IN THE CLAIMS:

Please amend claims 2, 4, 9, 32-34, 54, and 57-58 as follows.

1. (Previously Presented) A method, comprising:

receiving a temporary routing number at a user terminal;

establishing a circuit-switched call leg connection from said user terminal to a packet-switched network via a circuit-switched network using said routing number, wherein said connection is used for providing a packet-switched conference call service to said circuit-switched network;

transmitting, via a data path, a conference request directed to an application server which provides said conference call service;

receiving, via said data path, said temporary routing number as a conference routing number for a requested conference call in response to said conference request; and

using said received conference routing number to set up said circuit-switched call leg as a call leg of said conference call.

2. (Currently Amended) A method according to claim 1, wherein said delivering receiving comprises delivering receiving a routing number comprising an E.164 number.

- 3. (Previously Presented) A method according to claim 1, wherein said receiving a temporary routing number comprises receiving a temporary routing number via at least one session initiation protocol session setup message.
- 4. (Currently Amended) A method according to claim 3, wherein said performing emprises keeping a session initiation protocol session is kept active during a circuit-switched call.
- 5. (Previously Presented) A method according to claim 1, further comprising: detecting whether said circuit-switched call leg is supported by said user terminal and said packet-switched network before said delivering.
- 6. (Previously Presented) A method according to claim 5, wherein said detecting comprises performing within a registration procedure.
- 7. (Previously Presented) A method according to claim 1, wherein said establishing comprises establishing said circuit-switched call leg comprising a call leg from an originating call.

- 8. (Previously Presented) A method according to claim 1, wherein said establishing comprises establishing said circuit-switched call leg comprising a call leg from a terminating call.
- 9. (Currently Amended) A method according to claim 1, wherein said delivering receiving comprises delivering receiving said routing number to at said user terminal from a call control element of said packet-switched network.
- 10. (Previously Presented) A method according to claim 1, wherein said establishing comprises locating said user terminal outside a home network of the user terminal.
- 11. (Previously Presented) A method according to claim 1, further comprising: converting said circuit-switched call leg into a voice-over internet protocol connection in a core network of said packet-switched network.
- 12. (Previously Presented) A method according to claim 1, wherein said establishing comprises performing using an integrated services digital network user part.
- 13. (Canceled)
- 14. (Previously Presented) A method according to claim 1, further comprising:

selecting participants of said conference call; and adding to said conference request an information specifying said selected participants.

- 15. (Previously Presented) A method according to claim 1, wherein said transmitting comprises performing based on a pre-configured address information.
- 16. (Previously Presented) A method according to claim 15, further comprising: setting said pre-configured address information in a service subscription stage.
- 17. (Previously Presented) A method according to claim 1, further comprising:

 adding session-related information to said conference request, said session-related information comprising at least one of a subject:

picture of the subject,

payer of the conference,

importance of the conference session,

animation,

video clip,

sound clip, and

textual description.

- 18. (Previously Presented) A method according to claim 1, wherein said transmitting comprises transmitting via said data path, said data path comprising a short message service channel.
- 19. (Previously Presented) A method according to claim 1, wherein said transmitting comprises transmitting via said data path, said data path comprising a unstructured supplementary service data, wireless application protocol, or hyper text transfer protocol channel.
- 20. (Previously Presented) A method according to claim 1, wherein said transmitting and receiving comprise performing using session initiation protocol.
- 21. (Previously Presented) A method according to claim 20, wherein said transmitting and receiving comprise performing using at least one session initiation protocol or service description protocol extension for communicating circuit-switched specific information.
- 22. (Previously Presented) A method according to claim 1, wherein said providing comprises setting up said circuit-switched connection to a media gateway control device which then routes the circuit-switched call to said application server.
- 23. (Previously Presented) A method according to claim 22, further comprising:

converting said routing number into a packet-switched conference address at said media gateway control device.

- 24. (Previously Presented) A method according to claim 1, further comprising:
 reserving said routing number as a temporary conference routing number at said
 application server during establishment of said conference call; and
 releasing said routing number for reuse after releasing said conference call.
- 25. (Previously Presented) A method according to claim 1, further comprising:

 forwarding a join request to join said conference call from said application server
 to other participants specified in said conference request via a data path.
- 26. (Previously Presented) A method according to claim 25, wherein the forwarding comprises transmitting said request using a session initiation protocol invite message triggered by a received session initiation protocol refer message.
- 27. (Previously Presented) A method according to claim 25, wherein said forwarding comprises forwarding said join request, said join request comprising at least one of an identification of the conference initiator,

 a subject of said conference call,

 a price of the conference call leg, and

- 7 - Application No.: 10/799,671

an information about a moderation of said conference call, an animation, a video clip, a sound clip, and a textual description.

28. (Previously Presented) A method according to claim 1, further comprising:

forwarding, via another data path, said conference routing number from said
application server to a requested participant specified in said conference request to
indicate that said conference call will be established from said conference number to said
requested participant,

wherein at least one circuit-switched connection is set up from said application server using said conference number as a calling party number via a media gateway control device, which then routes the conference call to said requested participant.

- 29. (Previously Presented) A method according to claim 1, further comprising:

 forwarding a kick-out request to said application server via said data path to have
 a participant excluded from said conference call.
- 30. (Previously Presented) A method according to claim 29, wherein said forwarding comprises forwarding said kick-out request, said kick-out request comprising an identification of said conference call and an identification of at least one said participant to be excluded.

31. (Previously Presented) A method according to claim 1, wherein said receiving comprises receiving said temporary routing number for said conference call, wherein said conference call supports at least one of

an audio component,
a non-real time video component,
an application component, and
a messaging component.

- 32. (Currently Amended) A method according to claim 1, wherein said connection set-up is-comprises using a conference policy control protocol over an Mt interface as a data path.
- 33. (Currently Amended) A method according to claim 1, further comprising:

 forwarding, via another data path, a join request to join said conference call from a
 requesting participant to at least one requested participant specified in said conference
 request,

wherein said join request comprises said conference routing number and a connection setup comprising comprises setting up a circuit switched connection from the at least one requested participant to application server using said conference routing number.

- 9 -

34. (Currently Amended) A method according to claim 33, wherein the forwarding comprises forwarding the request using <u>a</u> session initiation protocol Refer message and the connection setup comprises establishing said at least one circuit switched connection using session initiation protocol invite message.

35. (Previously Presented) An apparatus, comprising:

a communicator configured to receive a temporary routing number delivered to a user terminal; and

an establisher configured to establish a circuit-switched call leg connection from said user terminal to a packet-switched network via a circuit-switched network using said temporary routing number, wherein said connection is used for providing a packet-switched conference call service to said circuit-switched network;

a transceiver configured to transmit, via a data path, a conference request directed to an application server which provides said conference call service,

said transceiver also configured to receive, via said data path, said temporary routing number as a conference routing number for a requested conference call in response to said conference request; and

a processor configured to use said received conference routing number to set up said circuit-switched call leg as a call leg of said conference call.

36. (Canceled)

- 37. (Previously Presented) An apparatus according to claim 35, wherein said communicator is configured to use a short message service channel for forwarding said conference request.
- 38. (Previously Presented) An apparatus according to claim 35, wherein said communicator is configured to use a session initiation protocol message for forwarding said conference request.
- 39. (Previously Presented) An apparatus according to claim 38, wherein said communicator is configured to use at least one session initiation protocol or service description protocol extension for communicating circuit-switched specific information.
- 40. (Previously Presented) An apparatus according to claim 35, wherein said communicator and said establisher are integrated in a telephony application of said terminal device.
- 41. (Previously Presented) An apparatus according to claim 35, wherein a conference call application is implemented as a native client application or as a midlet application.

- 11 -

- 42. (Previously Presented) An apparatus according to claim 35, wherein said communicator is configured to transmit said conference request in consequence of receiving a first request from another user.
- 43. (Previously Presented) An apparatus, comprising:

a communicator configured to receive from a circuit-switched network, a connection request via a data path; and

a deliverer configured to deliver a temporary routing number to a terminal device for said circuit-switched network via said data path, wherein a connection from a packet switched network to a circuit-switched network is used to provide a packet-switched conference call service to said circuit-switched network, said connection request comprising a conference request, and said temporary routing number comprising a conference routing number.

- 44. (Canceled)
- 45. (Previously Presented) An apparatus according to claim 43, further comprising: an allocator configured to allocate said conference routing number as a temporary E.164 number to said conference call.

- 46. (Previously Presented) An apparatus according to claim 45, wherein said allocator is configured to reserve a plurality of E.164 numbers for a plurality of conference calls.
- 47. (Previously Presented) An apparatus according to claim 46, wherein said reserved plurality of E.164 numbers comprises a plurality of toll-free numbers and a plurality of charged numbers.
- 48. (Previously Presented) An apparatus according to claim 47, wherein said allocator is configured to select said E.164 number from said plurality of charged numbers included in said conference request.
- 49. (Previously Presented) An apparatus according to claim 43, wherein said communicator is configured to send a conference routing number via a respective data path to other participants specified in a conference request.
- 50. (Previously Presented) An apparatus according to claim 49, further comprising: a checker configured to check whether callers of received calls relating to said conference call match with said other participants specified in said conference request.
- 51. (Previously Presented) An apparatus according to claim 43, further comprising:

- 13 - Application No.: 10/799,671

a connection controller configured to control individual call legs of participants in a media gateway device.

- 52. (Previously Presented) An apparatus according to claim 43, further comprising: an interface configured to provide a direct connection to a media gateway control device to enable routing of a set-up call for a conference call from said circuit-switched network to an application server.
- 53. (Previously Presented) An apparatus according to claim 43, further comprising: an implementer configured to implement media gateway controller functions.
- 54. (Currently Amended) A computer program embodied on a computer-readable medium, the computer program configured to control a processor to perform operations comprising:

receiving a temporary routing number at a user terminal; and

establishing a circuit-switched call leg connection from a user terminal to a packet-switched network via a circuit-switched network using said routing number, wherein said connection is used for providing a packet-switched conference call service to said circuit-switched network;

a transceiver configured to transmittransmitting, via a data path, a conference request directed to an application server which provides said conference call service,

said transceiver also configured to receivereceiving, via said data path, said temporary routing number as a conference routing number for a requested conference call in response to said conference request; and

a processor configured to use using said received conference routing number to set up said circuit-switched call leg as a call leg of said conference call.

55. (Previously Presented) A computer program embodied on a computer-readable medium, the computer program, the computer program configured to control a processor to perform operations comprising:

receiving, from a circuit-switched network, a connection request via a data path; and

deliver a temporary routing number to a terminal device for said circuit-switched network via said data path, wherein a connection from a packet switched network to a circuit-switched network is used to provide a packet-switched conference call service to said circuit-switched network, said connection request comprising a conference request, and said temporary routing number comprising a conference routing number.

56. (Previously Presented) An apparatus, comprising:
communication means for receiving a temporary routing number delivered to a
user terminal; and

establishing means for establishing a circuit-switched call leg connection from said user terminal to a packet-switched network via a circuit-switched network using said temporary routing number, wherein said connection is used for providing a packet-switched conference call service to said circuit-switched network;

transmission means for transmitting, via a data path, a conference request directed to an application server which provides said conference call service,

receiving means for receiving, via said data path, said temporary routing number as a conference routing number for a requested conference call in response to said conference request; and

processing means for using said received conference routing number to set up said circuit-switched call leg as a call leg of said conference call.

57. (Currently Amended) An apparatus, comprising:

communication means for receiving from a circuit-switched network, a connection request via a data path; and

delivering means for delivering a temporary routing number to a terminal device for said circuit-switched network via said data path, wherein a connection from a packet switched network to a circuit-switched network is used to provide a packet-switched conference call service to said circuit-switched network, said connection request comprising a conference request, and said temporary routing number comprising a conference routing number.

- 16 - Application No.: 10/799,671

58. (Currently Amended) A method, comprising:

receiving, from a circuit-switched network, a connection request via a data path;
and

delivering a temporary routing number to a terminal device for said circuitswitched network via said data path,

wherein a connection from a packet switched network to a circuit-switched network is used to provide a packet-switched conference call service to said circuit-switched network, said connection request comprising a conference request, and said temporary routing number comprising a conference routing number.

59. (Previously Presented) A method according to claim 58, further comprising: controlling individual call legs of participants in a media gateway device.

- 17 -